

ATTACHMENT

Production January through June 1951 at the SAG Marten,
Malabar, for Buntstall, Hettstedt

Plan Number	Designation	J u n e 1 9 5 1				1 January 1951 - 30 June 1951			
		Planned		Actual		Planned		Actual	
		Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM
1.	<u>Rolling Mill Products from Nonferrous Metals</u>	2,700	4,550	2,812.3	4,838	15,500	25,208	16,567.3	27,233
	<u>Copper:</u>								
1322190	Sheets	80		70		540		480	
1322190	Sheets - reversed	45		32		120		171	
1322190	Bands	90		70		430		470	
4714000	Firebricks	30		34		180		104	
1322190	Hammered products	10		10		40		64	
1322120	Bars	150		130		850		922	
1322110	Pipes	100		90		690		645	
1322190	Coarse wire	455		441		2,665		2,595	
4814000	Cord	75		84		435		445	
1322190	Fine wire	135		213		805		1,115	
4814000	Thread (Litzen)	-		2		5		8	
5135170	Covered wire	130		130		770		835	
5135170	Enamelled wire	50		64		330		379	
1322190	Rolled wire	-		-		-		93	
	TOTAL	1,350	1,670	1,370	1,694	7,850	9,711	8,406	10,396
	<u>Brass</u>								
1322290	Sheets	40		90		290		462	
1322290	Sheets - reversed	-		12		-		30	
1322290	Bands	280		260		1,600		1,630	
1322220	Bars	300		302		1,640		1,717	
1322210	Pipes	65		90		330		445	
1322290	Coarse wire	25		12		95		76	
1322290	Fine wire	-		7		45		55	
4714000	Brass parts	30		30		150		175	
	TOTAL	740	891	803	967	4,150	4,997	4,590	5,526

ATTACHMENT

Production January through June 1951 at the SAC Marten,
 Walzwerk für Buntmetalle, Hettstedt

Plan Number	Designation	June 1951				1 January 1951 - 30 June 1951			
		Planned		Actual		Planned		Actual	
		Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM
	<u>Zinc</u>								
1322700	Sheets	195		45		1,470		948	
1322700	Bands	5		53		30		85	
1322700	Coarse wire	-		3		-		4	
	TOTAL	200	241	101	122	1,200	1,444	1,037	1,249
	<u>Aluminum</u>								
1322510	Sheets	55		132		416		509	
1322510	Bands	20		87		89		223	
1322590	Pipes, bars	10		17		85		61	
1322590	Coarse wire, pressed wire	35		52		107		200	
1322590	Fine wire	-		-		-		-	
4711000	Pressed parts	-		6		3		2	
	TOTAL	120	337	288.6	927	700	2,258	995	3,210
	<u>Aluminum Alloys</u>								
1322510	Sheets	145		95		795		758	
1322510	Bands	70		29		324		270	
1322590	Pipes, bars	35		45		259		259	
1322590	Coarse wire	-		18		20		30	
4711000	Pressed parts	-		1.6		-		4	
	TOTAL	250	807	188.6	609	1,400	4,516	1,301	4,197
	<u>Other Nonferrous Rolling Mill Products</u>								
1327000	Silver solder					-		4	17
1327000	Brass solder			2.3	5	5	13	7.1	16
1327290	Polished brass sheets			3	10	13	49	17.8	56
1322490	Bi-metal bands	1	32	4	8	7	170	2.4	51
1322900	Nickel silver sheets					-	-	5.6	11

ATTACHMENT

Production January through June 1951 at the SAG Marten,
Walzwerk für Buntmetalle, Hettstedt

Plan Number	Designation	June 1951				1 January 1951 - 30 June 1951			
		Planned		Actual		Planned		Actual	
		Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM
1322900	Nickel silver bars							2.4	4
1322900	Aluminum bronze bars	2	6	-	-	5	11	3	5
1322900	Aluminum bronze sheets							1.8	4
1322900	Aluminum bronze pipes	4	31	2.4	12	10	59	15.6	78
1322900	Aluminum bronze alloyed bars							1.1	3
1322490	Nickel sheets	3	32	3.2	22	10	80	3.5	58
1322490	Nickel bands	4	36	3.4	20	15	108	9.1	55
1322490	Nickel bars							-	-
1322490	Nickel wires							.3	5
1322490	Coarse nickel wire - over 1.4 mm							1.2	7
1322490	Fine nickel wire - 0.10 - 1.4 mm	4	104	5.4	92	35	706	27.9	476
1322490	Finest nickel wire - under 0.10 mm	2	229	3.9	226	9	799	18.5	1,389
1322290	Brass welding wire	14	49	16.6	38	70	191	63.8	147
1322190	Copper welding wire			8.1	19			17.9	42
1322390	Phosphor-bronze bands Bz 6			.2	1			.2	1
1322310	Fine phosphor-bronze wire	2	11	1.9	7	11	49	7.1	27
4314000	Bronze thread (Litzen)			.1	1			1.8	7
1322310	Finest phosphor-bronze wire			.1	3			.4	8
1322390	WM 50 resistance sheets				1			.5	1
1322490	WM 50 resistance bands							-	-
1322410	WM 50 coarse resistance wire			1	12			4.4	50
1322410	WM 50 fine resistance wire			.4	5			2.7	30
1322410	WM 50 finest resistance wire			-	-			.1	1
5135170	WM 50 resistance wire - enamelled							.2	14
5135170	WM 50 resistance wire - covered							.2	16
5135150	WM 50 resistance wire - enamelled and covered							-	-
1322300	WM 43 resistance sheets							-	-
1322300	WM 43 fine resistance wire							-	-
5135170	WM 43 resistance wire - covered							-	-
5135170	WM 43 resistance wire - enamelled							-	1
5135170	WM 43 resistance wire - enamelled and covered							-	1
1322700	Zinc anodes							2	2
1322700	Fine pure zinc wire							-	-

~~SECRET~~ CONTROL - U.S. OFFICIALS ONLY

Approved For Release 2001/07/12 : CIA-RDP82-00450R0006700090015-8

25X1A

- 4 -

Production January through June 1951 at the SAG Marten,
Walzwerk für Buntmetalle, Hettstedt

Plan Number	Designation	June 1951				1 January 1951 - 30 June 1951			
		Planned		Actual		Planned		Actual	
		Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM	Tons	1,000 DM
1322400	Nickel alloy bands			.9	13			2.1	30
1322490	Monmetal plates (nickel alloy)			-	-			-	-
1322490	Monmetal bands (nickel alloy)			-	-			-	-
1322900	Copper-nickel pipes			1.4	10			1.4	10
1322900	Copper-nickel sheets 20/20	4	24	-	-	10	47	4.4	18
1322510	Coarse brass-bronze wire			-	-			-	-
1322490	Isanico (Iron-nickel alloy)			-	-			-	-
1322410	Condenser pipes			4.5	5			4.5	5
1322400	GT 3. sheets (nickel alloy)			1.9	9			1.9	9
	TOTAL	40	554	61.1	519	200	2,282	238.3	2,655
2. Rolling Mill Products from Ferrous Metals									
1314210	Coarse sheets 5 mm and over	5,260	2,977	5,400	3,056	27,600	15,622	29,900	16,923
1314210	Medium sheets 5 mm and over	300	453	892	505	4,400	2,490	5,123	2,900
1314220	Medium sheets 3 mm to 5 mm	300	170	408	231	1,900	1,075	2,387	1,181
1314210	Strips	2,100	1,189	2,583	1,462	11,800	6,679	14,138	8,002
1314170	Roller wire	1,200	679	740	419	7,000	3,962	5,540	3,136
1316100	Bands	400	226	606	343	2,700	1,528	3,124	1,768
1316100	Bands for reserving bars	100	56	100	57	300	170	603	341
4713120	Fire boxes	90	51	100	56	500	283	449	254
1314140	Stamped parts	20	12	27	15	225	127	230	132
4813700	Stamped parts	30	17	39	22	75	43	84	48
4713120	Pressed parts	-	-	-	-	-	-	1	1
4822300	Welded bars	-	-	-	-	-	-	2	1
4822100	Ball bearing wire	-	-	10	6	-	-	18	10
4822100	Spring steel wire	-	-	3	2	-	-	3	2
	TOTAL	10,300	5,830	10,908	6,174	56,500	31,979	61,305	34,699
3. Other production (for internal use)			120	65	139		713	395	695
	GRAND TOTAL	13,000	10,500	13,785.3	11,151	72,000	57,900	78,267.3	62,627

Approved For Release 2001/07/12 : CIA-RDP82-00450R0006700090015-8